Electric 1250 Technical Specifications





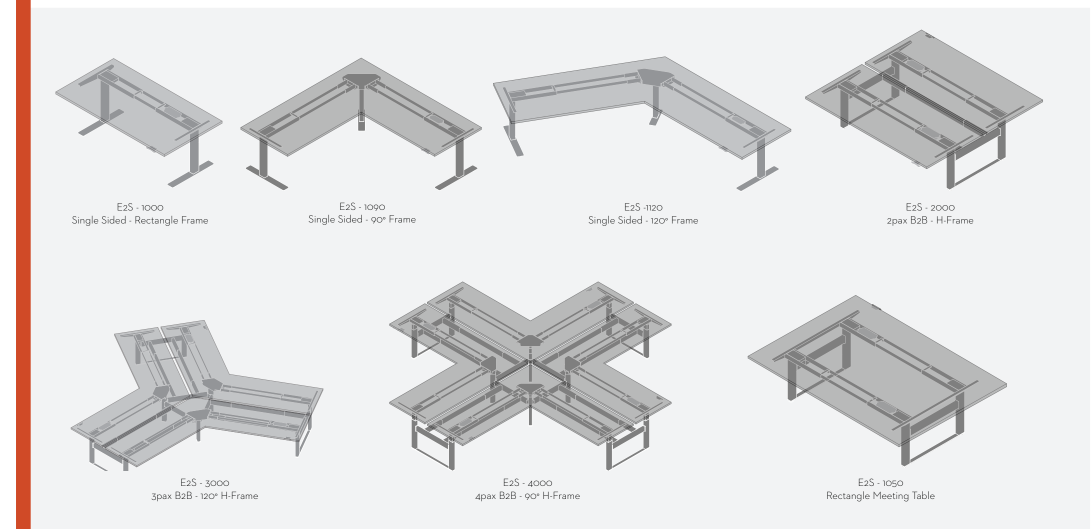
Elevation TM Electric 1250 Contents



- 3. Frame Styles
- 11. Electric Height Adjustable Impact Stop
- 12. Cable Management
- 14. Height Adjustable PET Screen
- 15. H-Frame Fixed Screen Brackets
- 16. Single Sided Universal Fixed Screen Brackets
- 17. Finishes

Elevation Electric 1250 Frame Styles

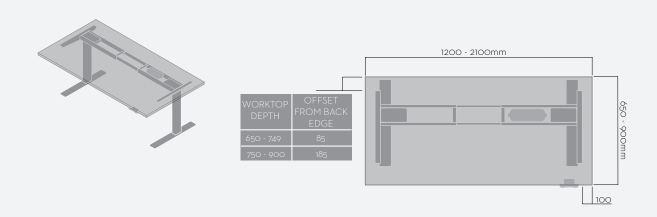




Electric 1250

E2S-1000 - Sit to Stand - Single Sided - Rectangle Frame





Specifications

Height Range: 600 to 1250 to underside of

worktop

Travel Speed: 35mm/second
Glide Adjustment: Plus or minus 5mm

Weight Capacity: 100.0kg evenly distributed

load (including worktop)

Maximum point load 30kg

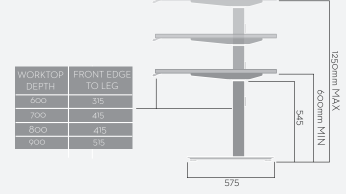
Handset: 4 programmable height settings

with electronic display

Optional cross beam available

Finish Material
Feet: White / Silver / Black Steel
Leg White / Silver / Black Steel
Rail: White / Silver / Black Steel

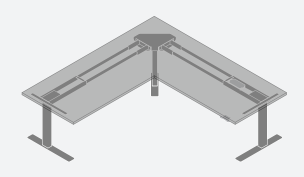




Electric 1250

E2S-1090 - Sit to Stand - Single Sided - 90° Frame





Specifications

600 to 1250 to underside of Height Range:

worktop

Travel Speed: 35mm/second Glide Adjustment: Plus or minus 5mm

Weight Capacity: 150.0kg evenly distributed

load (including worktop)

Maximum point load 30kg

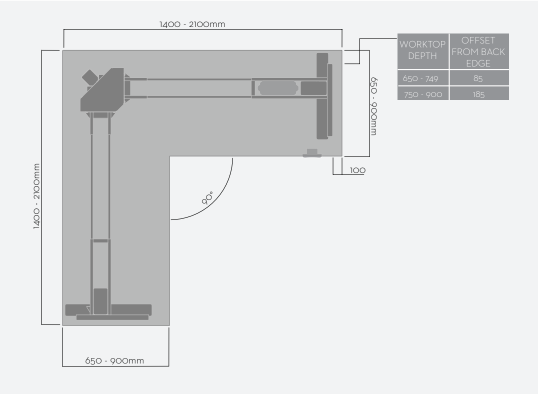
Handset: 4 programmable height settings

with electronic display

Optional cross beam available for worktops 1400-1800mm

Cross beam required for worktops 1801-2100mm

	Finish	Material
Feet:	White / Silver / Black	Steel
Leg	White / Silver / Black	Steel
Rail:	White / Silver / Black	Steel

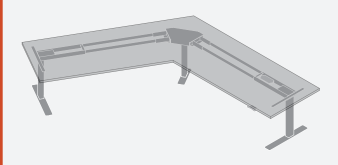




Electric 1250

E2S-1120 - Sit to Stand - Single Sided - 120° Frame





Specifications

600 to 1250 to underside of Height Range:

worktop

Travel Speed: 35mm/second Glide Adjustment: Plus or minus 5mm

Weight Capacity: 150.0kg evenly distributed

load (including worktop)

Maximum point load 30kg

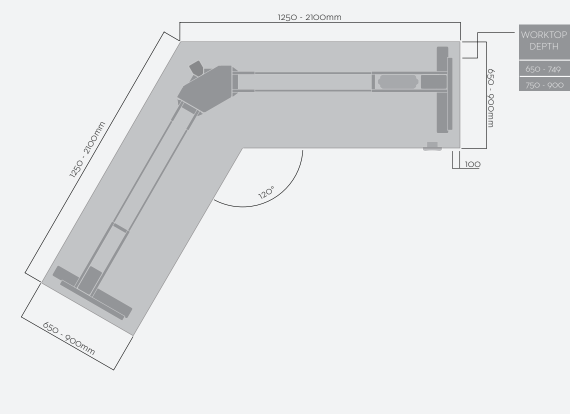
Handset: 4 programmable height settings

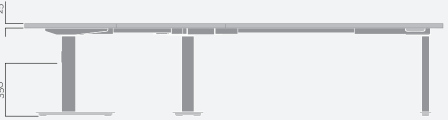
with electronic display

Optional cross beam available for worktops 1250-1800mm

Cross beam required for worktops 1801-2100mm

	Finish	Material
Feet:	White / Silver / Black	Steel
Leg	White / Silver / Black	Steel
Rail:	White / Silver / Black	Steel

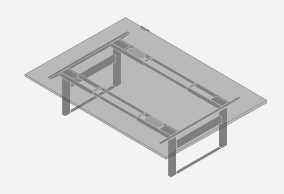


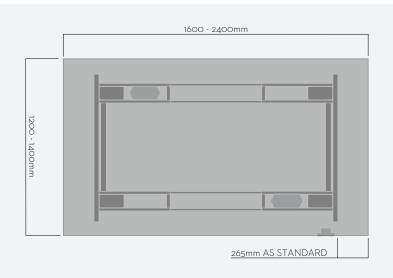


Electric 1250

E2S-1050 - Sit to Stand - Rectangle Meeting Table







Specifications

Height Range: 600 to 1250 to underside of

worktop

Travel Speed: 35mm/second Glide Adjustment: Plus or minus 5mm

Weight Capacity: 150.0kg evenly distributed

load (including worktop)

Maximum point load 30kg

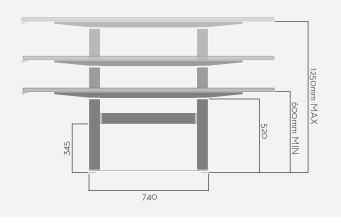
Handset: 4 programmable height settings

with electronic display

Finish Material

Feet: White / Silver / Black Steel Leg White / Silver / Black Steel

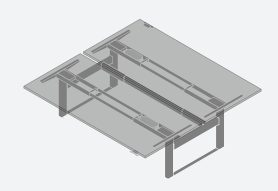




Electric 1250

E2S-2000 - Sit to Stand - 2pax B2B - Rectangle H-Frame





Specifications

Height Range: 600 to 1250 to underside of

worktop

Travel Speed: 35mm/second Glide Adjustment: Plus or minus 5mm

Weight Capacity: 100.0kg evenly distributed load

(including worktop) per workpoint

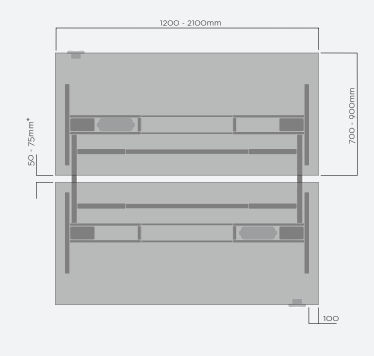
Maximum point load 30kg

Handset: 4 programmable height settings

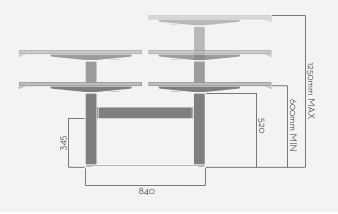
with electronic display

*Worktop gap can be adjusted depending on thickness of screen

	Finish	Materia
Feet:	White / Silver / Black	Steel
Leg	White / Silver / Black	Steel
Rail:	White / Silver / Black	Steel



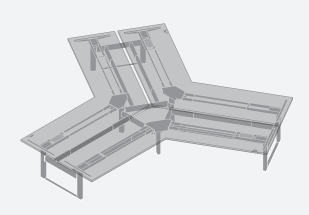




Electric 1250

E2S-3000 - Sit to Stand - 3pax B2B - 120° H-Frame





Specifications

Feet:

Lea

Height Range: 600 to 1250 to underside of

worktop

Travel Speed: 35mm/second Glide Adjustment: Plus or minus 5mm

Weight Capacity: 150.0kg evenly distributed

load (including worktop)

per workpoint

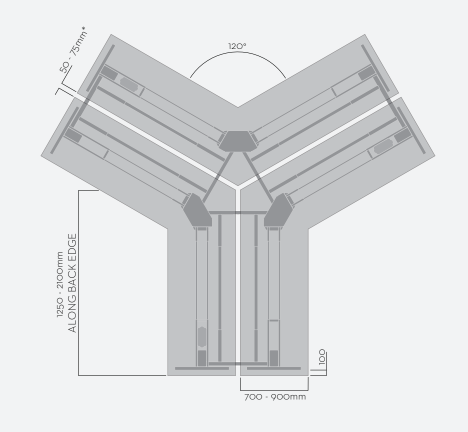
Maximum point load 30kg

Handset: 4 programmable height settings

with electronic display

*Worktop gap can be adjusted depending on thickness of screen

Finish Material
White / Silver / Black Steel
White / Silver / Black Steel

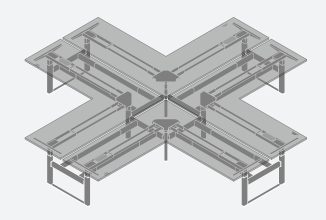




Electric 1250

E2S-4000 - Sit to Stand - 4pax B2B - 90° H-Frame





Specifications

Height Range: 600 to 1250 to underside of

worktop

Travel Speed: 35mm/second Glide Adjustment: Plus or minus 5mm

Weight Capacity: 150.0kg evenly distributed

load (including worktop)

per workpoint

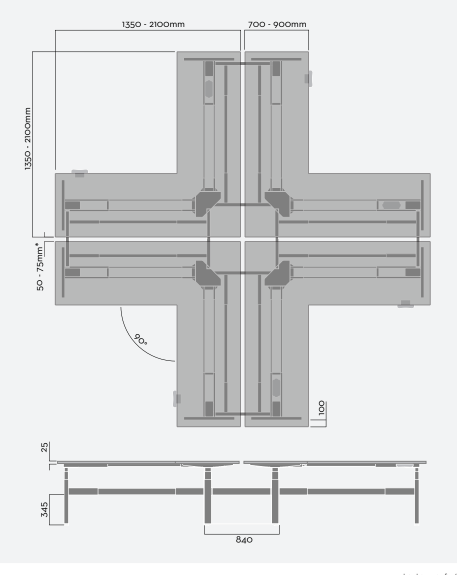
Maximum point load 30kg

Handset: 4 programmable height settings

with electronic display

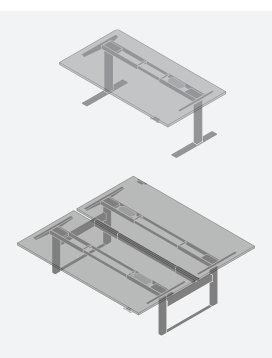
*Worktop gap can be adjusted depending on thickness of screen

Feet: White / Silver / Black Steel
Leg White / Silver / Black Steel



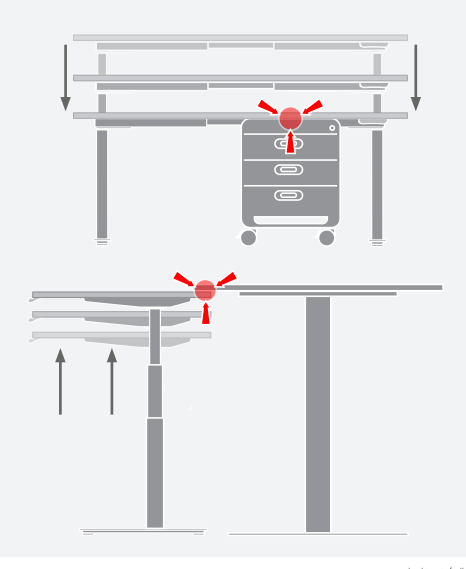
Electric 1250 Electric Height Adjustable Styles - Impact Stop





Specifications

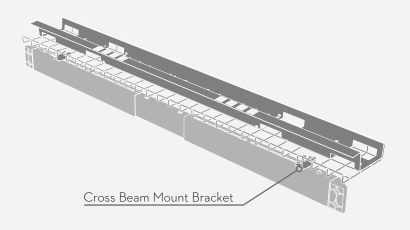
- Impact Stop system minimises damage to Electric Height Adjustable frames from contact with objects obstructing the path of movement
- 2 Impact Stop initiates while frame is lowering or raising, when 1 second of resistance from an obstruction is detected
- When resistance is detected, desk will automatically stop then move 50mm in opposite direction in order to clear obstruction.

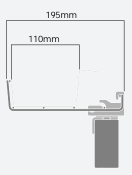


Elevation™ Electric 1250 Cable Management

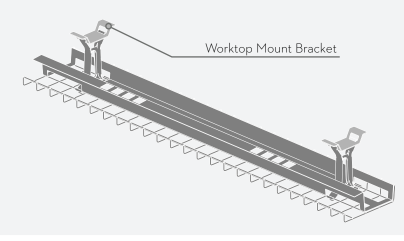


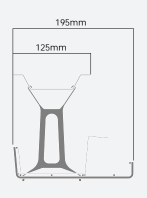
Single Sided Frame - Cross Beam Mounted Single Sided Segregated Cable Basket with cross beam mount brackets



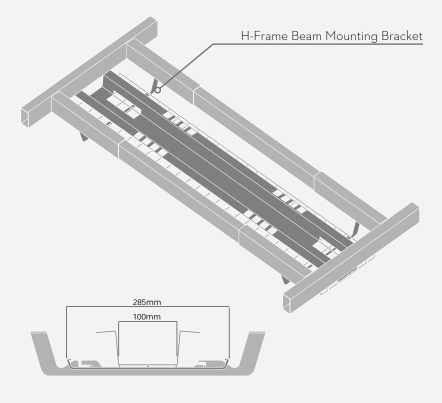


Single Sided Frame - Worktop Mounted Single Sided Segregated Cable Basket with worktop mount bracket





H-Frame - Cross Beam Mounted Double Sided Segregated Cable Basket with Adaptor Straps



Gutter: Segregation: Bracket:

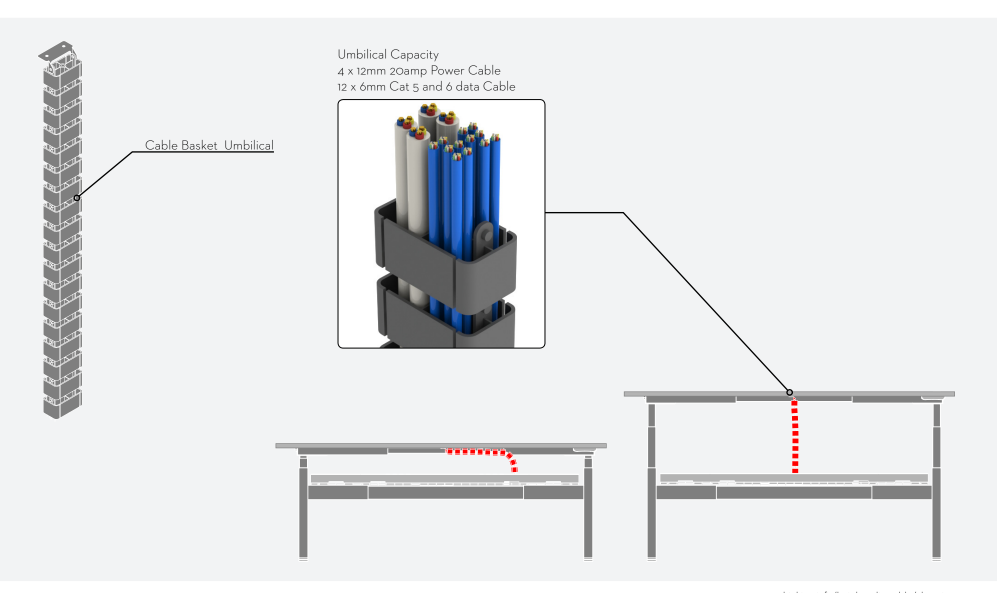
Finish Matte Black Matte Black Matte Black

Material Steel Wire Steel

Steel

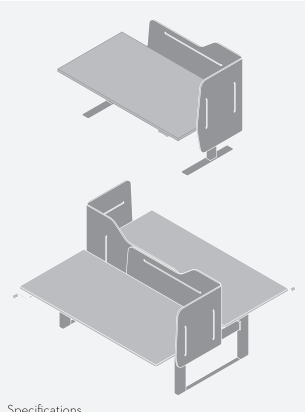
Elevation [™] Electric 1250 Cable Management





Elevation™ Electric 1250 Height Adjustable PET Screen

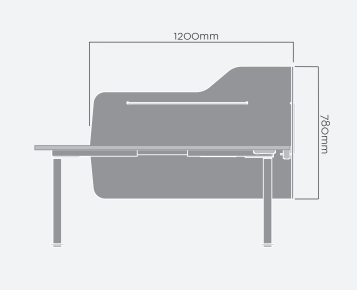


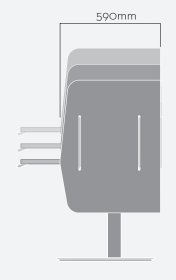


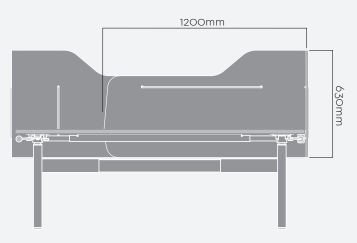


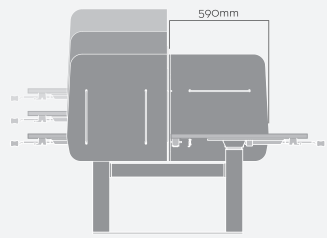
- To suit both Mechanical Height Adjustable and Electric Height Adjustable styles
- 2780mmH Screen available to suit Single Sided Frames
- 3630mmH Screen available to suit H-Frame bases
- 4 Can be positioned left or right-hand side of workpoint

Finish Material Light / Dark Grey PET Panel Screen: Screen Frame: Light / Dark Grey Steel Rod



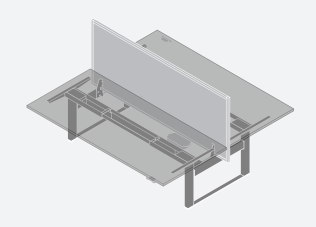


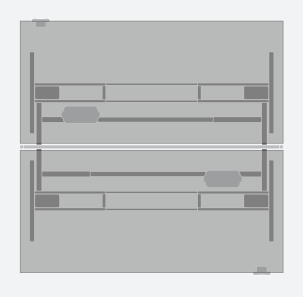


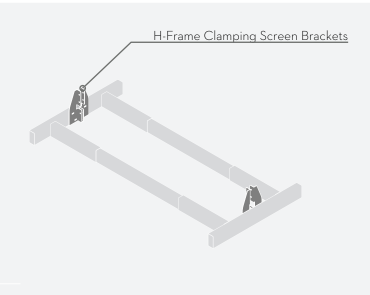


Electric 1250 H-Frame - Fixed Height Screen Brackets









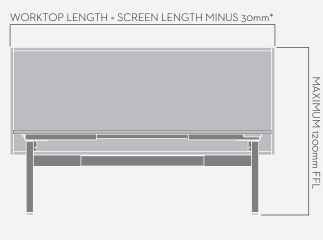
Specifications

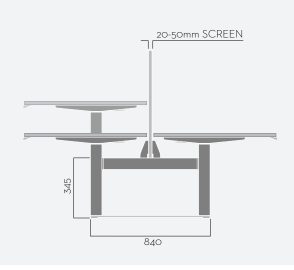
- To suit both Mechanical Height Adjustable and Electric Height Adjustable H-frame bases
- 2 Standard screen mounting pattern suitable for solidcore

*Ensure screen is specified to be 30mm longer than worktop length to allow for finger clearance for side-by-side clusters

Screen:

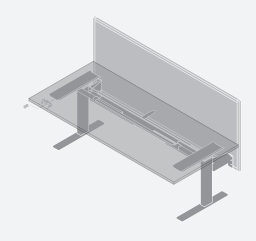
Finish As specified Material Solid Core

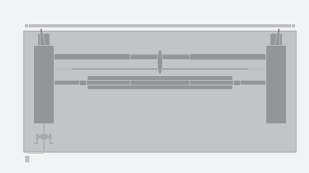


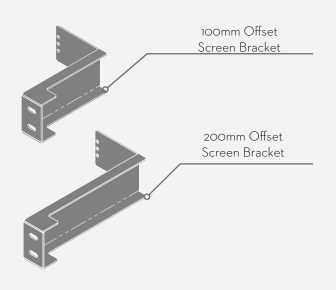


Electric 1250 Single Sided - Universal Fixed Height Screen Brackets









Specifications

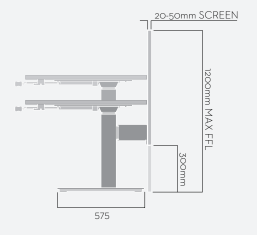
- To suit both Mechanical and Electric Height Adjustable Single Sided frames
- 2 Brackets available for 300mm suspended screens and floor level screens
- 3 Standard screen mounting pattern suitable for solidcore screens

*For side-by-side configurations, screen length must be adjusted to suit 30mm between workpoints

As specified Solid Core Screen: Powdercoat to match frame Bracket: Steel

Finish





Material

Elevation[™] Electric 1250 Finishes



